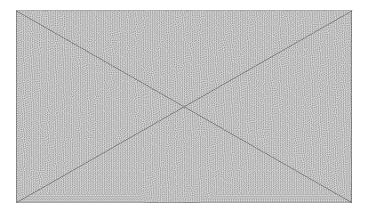
Dave Larsen[dlarsen@reiengineering.com]; Egan, Robert[egan.robert@epa.gov]; To: KHanson@ldftribe.com[KHanson@ldftribe.com]; Kady, Thomas[Kady.Thomas@epa.gov] Saari, Christopher A - DNR From: Sent: Wed 7/13/2016 4:21:33 PM Subject: RE: MiHPT-06- REI- Tower Standard- Lac Du Flambeau, WI removed.txt No attachments... We are committed to service excellence. Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did. Chris Saari Phone: (715) 685-2920 Christopher.Saari@Wi.gov From: Dave Larsen [mailto:dlarsen@reiengineering.com] Sent: Wednesday, July 13, 2016 11:15 AM To: Saari, Christopher A - DNR; Egan, Robert; Hanson, Kristen (KHanson@ldftribe.com); kady.thomas@epa.gov Subject: FW: MiHPT-06- REI- Tower Standard- Lac Du Flambeau, WI Boring #7 – just east of big tree which is just east of remedial shed and north of MW19 nest.

Plume looks to be diving...

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



Connect with us:

Confidentiality Notice: This message is intended for the recipient only. If you have received this e-mail in error please disregard.

From: Saari, Christopher A - DNR [mailto:Christopher.Saari@wisconsin.gov]

Sent: Wednesday, July 13, 2016 9:56 AM

To: Dave Larsen dlarsen@reiengineering.com">dlarsen@reiengineering.com; Egan, Robert egan.robert@epa.gov; Hanson, Kristen (KHanson@ldftribe.com) KHanson@ldftribe.com; kady.thomas@epa.gov

Cc: Robinson, John H - DNR < John. Robinson@wisconsin.gov>

Subject: RE: MiHPT-06- REI- Tower Standard- Lac Du Flambeau, WI

I would say Yes, as long as the tool will make it here in time to be of any use if/when another problem arises.

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Chris Saari

Phone: (715) 685-2920

Christopher.Saari@Wi.gov

From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Tuesday, July 12, 2016 4:17 PM

To: Saari, Christopher A - DNR; Egan, Robert; Hanson, Kristen (KHanson@ldftribe.com);

kady.thomas@epa.gov

Cc: Robinson, John H - DNR

Subject: RE: MiHPT-06- REI- Tower Standard- Lac Du Flambeau, WI

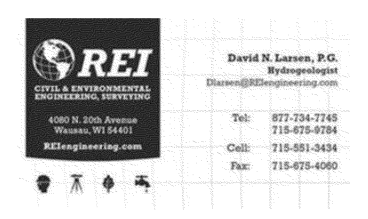
FYI – just heard from my field guy that boring #6 was advanced by the MW21 well nest. Must have encountered some cobbles which forced the tooling off line. Cascade lost the last 20' of the tooling during the retrieve on boring #6. They have a backup setup with 80' of rods and trunk line (I think), but if they damage this one – we have a real problem.

Is it worth having Cascade ship out another set of tooling and trunk line?

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



Connect with us: in if Q*

Confidentiality Notice: This message is intended for the recipient only. If you have received this e-mail in error please disregard.

From: Dave Larsen

Sent: Tuesday, July 12, 2016 4:01 PM

To: Saari, Christopher A - DNR (Christopher.Saari@Wisconsin.gov)

< Christopher.Saari@Wisconsin.gov>; 'Egan, Robert' < egan.robert@epa.gov>; Hanson, Kristen

(KHanson@ldftribe.com) < KHanson@ldftribe.com>; 'kady.thomas@epa.gov'

< kady.thomas@epa.gov>

Subject: FW: MiHPT-06- REI- Tower Standard- Lac Du Flambeau, WI

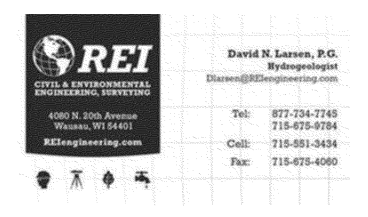
Latest probe data.

Tom, I am in the office today and I have another field tech on site. Cell reception is very poor onsite, but I was told boring #5 was near BH17 and the MW22 well nest. I do not know where boring 6 was advanced. This is my 1st time using this technology and I have not invested much time into interpreting logged data. I will ask the Cascade guys for a response on pressure/flow queries.

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



Connect with us: In If Q*

Confidentiality Notice: This message is intended for the recipient only. If you have received this e-mail in error please disregard.

From: Ryan Mulford [mailto:rmulford@cascade-env.com]

Sent: Tuesday, July 12, 2016 3:50 PM

To: Dave Larsen < <u>dlarsen@reiengineering.com</u>>

Cc: Brad Carlson < wcarlson@cascade-env.com >; Charles Terry < cterry@cascade-env.com >;

William McAllister < wmcallister@cascade-env.com>

Subject: MiHPT-06- REI- Tower Standard- Lac Du Flambeau, WI

Project Team,

I have attached the MiHPT PDF for boring location MiHPT-06 completed at the Tower Standard site in Lac Du Flambeau, WI. Also attached is a common scale log, in which the scale of each data set is set to the greatest detection observed, for each respective detector, to this point. Please feel free to contact me or Brad Carlson with any questions or concerns.

Please note my new email address



Ryan Mulford

High Resolution Site Characterization Specialist

CASCADE | 34 TALBOT ROAD NORTHBOROUGH, MA 01532

(410) 507-6368 | rmulford@Cascade-Env.com

EXCELLENCE ON EVERY LEVEL $^{\text{TM}}$ -www.cascade-env.com